# This Page Is Inserted by IFW Operations and is not a part of the Official Record

### **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

#### IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

502

PAGE 1/3 \* RCVD AT 3/29/2004 11:35:53 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-2/0 \* DNIS:7469195 \* CSID:416 971 2286 \* DURATION (mm-ss):01-16

## FAX (3 pages)

FROM: Prof. Roman Genov 30 Helena Ave Toronto, ON M6G 2 12

TO: Office of Initial Patent Examination's Filing Receipt Corrections

Dear Representative of the Office of Patent Receipt Corrections,

I am writing ir regard to an ERROR in the receipt fot the patent:

APPLICATION NUMBER: 10/726,753

FILING DAT:: 12/04/2003

NAME OF A) PLICANT: Roman Genov, Gert Cauwenberghs TITLE OF IN VENTION: High-precision matrix-vector multiplication on a charge-mode array with embedded dynamic

memory and suchastic method thereof.

The error is IN CORRECT FILING DATE. The correct filing date is 12/03/2003, not the listed 12/04/2003. The patent was deposited with the USPS on 12/03/2000 as recorded in the mailing receipt attached. In accordance with the 'Express Mail" mailing procedures set forth in 37 CFR 1.10 the filing date should be 12/03/2003. Please kindly make the requested correction.

Please do not resitate to call me at 416–946–8666 if you have any further questions.

Best Regards,

Prof. Roman Genov

03/29/2004 IT:42 FAX 416 971 2286

March 29, 2004

图 000

#### PAGE 313 \* RCVD AT 31291204 11:35:35 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-210 \* DNIS:7469195 \* CSID:416 971 2286 \* DURATION (mm-ss):01-16



Roman Genov

United States I ITENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United Roster Puttint and Trademark Office Address COMMISSIONER FOR PATENTS P.C. Dear 1450 Alexandre, Vigoria 72317-1450 when unjus giv

APPL NO. | FILING OR 371 | ODATE | AFITU / T | FIL FEE REC'D | ATTY.DOCKET NO | DRAWINGS | TOT CLMS | IND CLMS | 10/726,753 | 12/04/2003 | 212 | 385 | 9 13 2

**CONFIRMATION NO. 2833** 

FILING RECEIPT

THE REPORT OF THE PROPERTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY.

\*OC000000012019203\*

30 Helena Ave. Toronto, ON M6G 2H2 CANADA

Date Mailed: 03/04/2004

Receipt is acknowledged of this regular Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TIT E OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filling I Deceipt, please write to the Office of Initial Patent Examination's Filling Receipt Corrections, facsimile rumber 703-746-9195. Please provide a copy of this Filling Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filling Receipt with your reply to the Notice, When the USPTO processes the reply to the Notice, the USPTO will generate another Filling Receipt incorporating the requested corrections (if appropriate).

Applicant(s)

Roman A. Genov, Toronto, CANADA; Gert Cauwenbergh S, Baltimore, MD;

Domestic Priority data as claimed by applicant

Foreign Applications

If Required, Foreign Filing Licer se Granted: 03/03/2004

Projected Publication Date: 06/01/2005

Non-Publication Request: No

Early Publication Request: No

\*\* SMALL ENTITY \*\*

Title

High-precision mat: c-vector multiplication on a charge-mode array with embedded dynamic memory and stocks: tic method thereof

**Preliminary Class**